	POPULATION	N ESTIMAT	ES	LONG	-TERM CARE	: 	LOCAL HEA	LTH DEPARTM	MENTS
Total 2002 Population 56,540			Community Options and   MA Waiver Programs					Per 10,000	
Population per square mile 67			1			Staffing - FTE	Number	Populátion	
County	ranking i	n state (	1-72) 27	COP MA_Waiver *	Clients	Costs	Total staff Administrative Professional staf Technical/Parapro Support staff	14	2.5
	_	•	,	COP	14	\$188,543	Administrative	2	0.4
Age	Female		Total	MA Waiver *			Professional staf	f 8	1.4
0-14	5,620	5,860	11,480	CIP1A	8	\$717,649	Technical/Parapro	f	
15-19		2,120	4,040	CIP1B	142	\$3,242,909	Support staff	4	0.7
20-24	1,550	1,620	3,170	MA Walver * CIP1A CIP1B CIP2 COP-W CSLA Brain Injury Total COP/Wvrs	106	\$1,138,117			
25-29	1,580	1,600	3,190	COP-W	141	\$824,080	Funding Total Local Taxes		Per capita
30-34	1,880	1,920	3,790	CSLA	10	\$43,882	Total	\$899,608	\$15.88
35-39	2,150	2,150	4,300	Brain Injury	6	\$470,150	Local Taxes	\$160,856	\$2.84
40-44	2,350	2,380	4,740	Total COP/Wvrs	427	\$6,625,330			
45-54	4,090	4,210	0,010				LICENSED	ESTABLISHME	NTS
55-64	2,780	2,680	5,460			waiver costs	_		
65-74	2,060	1,790	3,850	were paid as 1	ocal_matcr	ı/overmatch	Type Bed & Breakfast Camps Hotels, Motels Tourist Rooming Pools	Capacity	Facilities
75-84	1,730	1,220	2,940	using COP fund			Bed & Breaktast	28	10
		380	1,260	not included i	.n above CC	P costs.	Camps	512	9
Total	28,600	27,940	56,540			L	Hotels, Motels	845	20
	F 1 .	M - 7 -	T - 4 - 1	* Waiver costs	reported	nere	Tourist Rooming	•	•
Age	Female	Male	Total	include feder	aı tunding	].	Pools		41
0-17	6,770	7,110	13,880		01:+-	Costs	Restaurants		259
18-44	10,270	10,540	20,830	Fligible and	CITEURS	Costs	Vending		8
45-64	6,870	6,890	13,770	Eligible and Waiting	7.5	n / n			
65+ Total	4,680 28,600	3,390 27,940	8,050 56,540	warting	75	n/a			
TOLAL	20,000	27,940	56,540	(Family Cana na	+ ppovidos	l in county)	WIC PA	DTTCTDANTS	
Povonty	Estimates 1	Fon 2000		(Family Care no	r brovided	i ili coulity)	WIC PAI	RITCIPANIS	
1	Ec+-	imata	(C.I.+/-)						Number
\ \ \11 aa	LS .	2 000	205 ( 5%) 104 ( 8%)	   Note: Eligible	and waitir	na cliente	Pregnant/Postpart	ıım	
All ay	62 (	7 2%	/ 5%\	Note. Eligible	anu waiti d into the	COD and MA	Infants	uIII	581
Λαος 0	-17	7.20 1 315	( 5%)	will be phase Waivers as av	ailahla	COF ATTU WA	Children age 1-4		776
Ages 0	- 17	0.2%	/ <b>8</b> %\	Walvers as av	allable.		Children, age 1-4 Total		1,922
		9.20	( 0.0)				TOTAL		1,922
	FMPI (	OYMENT		l			CANCER IN	CIDENCE (20	000)
	EMPLOYMENT    Average wage for jobs covered			Home Health Age	ncies	1	Primary Site	OIDLINOL (20	,00)
by unemployment compensation \$26,067			Patients	110100	428	Breast		54	
	ed on place			Patients per 1	0.000 non	76	Cervical		4
Note: bao	ca on pract	or work	Annual	l racterico per i	o,000 pop.	, 0	Colorectal		40
labor For	ce Estimate	25	Average	Nursina Homes		7	Lung and Bronchus		36
	JJ LJCIMAC		, wor ago	Nursing Homes Licensed beds Occupancy rate Residents on D Residents age		7 515	Prostate		44
Civilian	Labor Ford	ce	36.383	Occupancy rate	<u> </u>	84.3%	Other sites		98
Number	emploved		34.788	Residents on D	ec.31	437	Total		276
Number	unemploved	b	1,595	Residents age	65 or olde	er l	<del></del>		
Number employed 34,788 Number unemployed 1,595 Unemployment rate 4.4%			per 1,000 pop	ulation	51 İ	Note: Totals shown	are for		
1	,			, , , , , , ,			invasive can		
·									

TOTAL LIVE DIDILO		722	NATA			Manital Otatua		
TOTAL LIVE BIRTHS		122	Birth Order	BTLIUS	Percent	Marital Status	D. Cartella	D
Ossista I desa Birath Bata		40.0	First	321 228	44	of Mother	Births	Percent
Crude Live Birth Rate	)	12.8	Secona	228	32	Married	511	
General Fertility Rat	:e	63.2	Ihird	116	16	Not married		29
			Second Third Fourth or higher Unknown	57	8	Unknown	0	0
Live births with repo congenital anomalies	orted		Unknown	0	0			
congenital anomalies		8 1.1%				Education		
			First Prenatal				Births	Percent
Delivery Type	Births	Percent	Visit	Births	Percent	Elementary or les	s 38	5
Vaginal after			1st trimester	599	83	Some high school	83	11
_previous cesarean	14	2	2nd trimester 3rd trimester No visits Unknown	94	13	High school Some college College graduate Unknown	254	35
Forceps	5	1	3rd trimester	20	3	Some college	170	24
Other vaginal	507	70	No visits	9	1	College graduate	175	24
Primary cesarean	129	18	Unknown	0	0	Unknown	2	<.5
Repeat cesarean	67	9		J	-		_	
Forceps Other vaginal Primary cesarean Repeat cesarean Other or unknown	0	Õ	Number of Prenatal			Smoking Status		
Series of differential	Ü	J	0	Births	Percent	of Mother	Births	Percent
			No visits	9	1	Smoker	142	20
<1 500 am	ט סדו נוופ	1 0	No visits 1-4	19	3	Nonsmoker	580	80
Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	40	1.Z 6.6	5-9	123		Unknown	0	0
1,500-2,499 gill	40 665	0.0	10-12	336	47	Ulikilowii	U	U
2,500+ giii	000	92.1	10-12 13+	235				
UNKNOWN	U	U	Unknown	235	33 0			
			Low Birthweight (under 2,500 gm) Births Percent 57 8.2 * .					
			Low Birthweight	1ot To	Irimest	ter of First Prenatal	. Visit	Unknown
Daga of Mothan	Dintho [	Jonaan+	Pinthe Depont	Dintho	Tilles fei	Pintho Doncont	Dintho	Donoont
Race of Mother	BTI. (112 )	er cent	BILLIS Percent	BTLIL	Percent	BILLIS Percent	BTLCHS	Percent
White	090	96	5/ 8.2	283	84	8/ 13	20	4
Black	1	<.5	^ ·			^ .	^	
Other	25	3		15	60	7 28	3	12
Unknown	0	0			•		•	•
			Low Birthweight (under 2,500 gm) Births Percent		Trimest	ter of First Prenatal	Visit	
	Fe	ertility	(under 2,500 gm)	1st Tr	imester	2nd Trimester	Other/	Unknown
Age of Mother		Rate	Births Percent	Births	Percent	Births Percent	Births	Percent
<15	0				•			
15-17	23	20	3 13.0 3 5.4 13 7.0	15	65	7 30	1	
18-19	56	73	3 5.4	42		12 21	2	4
20-24	187	121	13 7.0	153		25 13	9	5
25-29	227	143	15 6.6	191	84	28 12	8	4
30-34	160	85	17 10.6	140	88	17 11	3	2
35-39	56	26	6 10.7	47	84	5 9	4	7
40+	13	6	0 10.7	11	85	3 9	2	15
Unknown	0				65		2	15
Olikilowii	O		• •	•	•		•	-

PAGE 3	2002 PROFILE FOR SAUR	COUNTY	IIITI	u or rour pages
REPORTED* CASES OF SELECTED DISEASES	Note: Death rates (exc   neonatal, and po   Perinatal and fe	cept infant) are postneonatal death etal death rates a	RTALITY	Infant, e births. s plus
Disease Number Campylobacter Enteritis 15 Giardiasis 6 Hepatitis Type A <5	TOTAL DEATHS Crude Death Rate		Selected   Underlying Cause   Heart Disease (total)   Ischemic heart disease	167 295 e 108 191
Hepatitis Type B** 0 Hepatitis NANB/C 26 Legionnaire's 0 Lyme 21 Measles 0	Age De 1-4 5-14 15-19 20-34	eaths Rate 2 12 .	Cancer (total) Trachea/Bronchus/Lung Colorectal Female Breast Cerebrovascular Disease	9 . 16 .* e 30 53
Measles Meningitis, Aseptic Meningitis, Bacterial Mumps Pertussis Salmonellosis 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35-54 55-64 65-74 75-84 85+	47 271 42 769 103 2,679 133 4,518 166 13,150	Lower Resp. Disease Pneumonia & Influenza Accidents Motor vehicle Diabetes	18 . 25 44 20 35 10 . 9 .
Shigellosis <5 Tuberculosis 0  * 2002 provisional data ** Includes all positive HBsAg	Infant Mortality De Total Infant	eaths Rate 4 .	Infect./Parasitic Dis. Suicide  * Rate for female breas on female populat	6 . st cancer based
test results  Sexually Transmitted Disease	Mortality De Total Infant Neonatal Postneonatal Unknown	3 . 1 .	ALCOHOL AND DRUG ABUSE OR CONTRIBUTING CAUS	SE OF DEATH
Chlamydia Trachomatis 143 Genital Herpes 9 Gonorrhea 18 Syphilis 0	Race of Mother White Black Other Unknown	4	Alcohol   Other Drugs   Both Mentioned     MOTOR VEHICLE	
IMMUNIZATIONS	Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm	2 . 1 .	Note: These data are b of crash, not or	n residence.
Children in Grades K-12 by Compliance Level Compliant 2,545 Non-compliant 140 Percent Compliant 94.8	2,500+ gm Unknown Perinatal	1 .	Type of Motor Vehicle Crash Total Crashes Alcohol-Related With Citation:	Persons Persons Injured Killed 874 16 93 5
		eaths Rate 9 . 3 . 6 .	For OWI For Speeding Motorcyclist Bicyclist Pedestrian	10

PAGE 3

Per Average Per Average Charge Charge DISEASE / 1,000 Stay Average Charge
AGE GROUP Number Pop (Days) Charge Capita DISEASE / 1,000 Stay Average Per AGE GROUP Number Pop (Days) Charge Capita Capita Injury-Related: All Alcohol-Related Total 607 10.7 4.3 \$14,502 <18 64 4.6 4.0 \$14,145 18-44 139 6.7 3.5 \$12,986 45-64 123 8.9 4.8 \$17,185 65+ 281 34.9 4.6 \$14,158 Total 157 18-44 90 45-64 53 \$156 2.8 4.0 \$4,638 \$13 \$65 4.3 3.7 \$3.942 \$17 \$87 3.8 3.9 \$4,501 \$17 \$153 Pneumonia and Influenza Total 268
<18 40
45-64 36
65+ 173 2 \$494 4.7 4.6 \$11,119 \$53 Injury: Hip Fracture 3.2 \$7,826 \$23 2.9 Total 77 1.4 5.2 \$16,083 65+ 74 9.2 5.2 \$16,069 \$22 2.6 4.3 \$10,211 \$27 21.5 5.0 \$11.930 \$148 \$256 Injury: Poisonings Cerebrovascular Disease Total 44 0.8 2.0 \$6,142 18-44 24 1.2 1.8 \$5,331 Total 176 3.1 4.3 \$13,299 45-64 51 3.7 5.0 \$16,582 65+ 120 14.9 4.0 \$12,065 \$41 \$5 \$6 \$61 \$180 Chronic Obstructive Pulmonary Disease 

 sychiatric

 Total
 368
 6.5
 8.1
 \$8,018

 <18</td>
 66
 4.8
 12.1
 \$10,651

 18-44
 153
 7.3
 6.2
 \$5,674

 45-64
 61
 4.4
 5.4
 \$5,957

 65+
 88
 10.9
 10.3
 \$11,548

 Psychiatric Total 122 2.2 4.3 \$9,951
<18 9 . . .
18-44 5 . . .
45-64 29 2.1 3.6 \$9,313
65+ 79 9.8 4.9 \$11,194

Drug-Related
Total 46 0.8 4.0 \$4,752
18-44 30 1.4 3.4 \$3,362 \$52 \$21 \$51 \$42 \$26 \$20 \$126 \$110 Coronary Heart Disease \$4 Total 414 7.3 3.4 \$20,483 \$5 \$150 45-64 145 10.5 3.1 \$20,191 65+ 241 29.9 3.7 \$21,169 \$213 \$634 Total Hospitalizations Total 7,365 130.3 3.9 \$10,307 \$1,343 

 <18</td>
 1,147
 82.6
 3.4
 \$5,634
 \$465

 18-44
 1,893
 90.9
 3.1
 \$7,507
 \$682

 45-64
 1,498
 108.7
 4.0
 \$13,161
 \$1,431

 65+
 2,827
 351.1
 4.5
 \$12,565
 \$4,412

 Malignant Neoplasms (Cancers): All Total 270 4.8 5.3 \$16,846 18-44 30 1.4 4.5 \$15,815 45-64 88 6.4 5.3 \$18,680 65+ 147 18.3 5.2 \$15,185 \$80 \$23 \$119 \$277 ----- PREVENTABLE HOSPITALIZATIONS\* ------Neoplasms: Female Breast (rates for female population) Total 903 16.0 3.9 \$9,143
<18 106 7.6 2.3 \$5,187
18-44 101 4.9 2.7 \$6,415
45-64 144 10.5 3.7 \$9,312
65+ 552 68.6 4.5 \$10,358 23 0.8 2.0 \$7,950 \$146 Neoplasms: Colo-rectal \$40 Total 33 0.6 6.8 \$20,890 \$12 \$31 65+ 23 2.9 7.3 \$22,130 \$63 \$97 Neoplasms: Lung Total 22 \$710 22 0.4 4.6 \$10,242 \$4 \* Hospitalizations for conditions where timely and effective Diabetes Total 70 1.2 4.5 \$9,691 65+ 35 4.3 4.7 \$8,974 ambulatory care can reduce the likelihood of hospitalization. \$12 \$39